

## Application No. Applicant(s) 08/479,374 Harvey et al Notice of References Cited Examiner **Group Art Unit** James Groody 2619 Page 1 of 6 **U.S. PATENT DOCUMENTS** DOCUMENT NO. DATE NAME CLASS SUBCLASS A 4,064,490 12-77 **NAGEL** 395 200.09 X В FLETCHER ET AL 348 4,054,911 10-77 463 C 4,148,066 4-79 SAYLOR 348 468 х D 4,381,522 4-83 **LAMBERT** 348 7 x Ε 4,439,761 3-84 FLEMING ET AL 348 468 x F 8-89 **CAMPBELL ET AL** 467 4,862,268 348 G 4,868,866 9-89 **WILLIAMS** 6 348 X н 4,230,990 10-80 LERT ET AL 348 4 x ı 3,936,595 2-76 YANAGIMACHI ET AL 348 24 x j 3,975,583 8-76 **MEADOWS** 348 460 x K 10-77 ROBERTSON ET AL 6 4,052,737 348 L 4,305,101 12-81 YARBROUGH ET AL 358 908 x М 1-83 LEVENTER ET AL 348 467 4,367,488 X **FOREIGN PATENT DOCUMENTS** DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS N W08002093 10-80 **WIPO** VIKENE 348 460 x 0 10-74 GR. BRITAIN MILLAR ET AL 1,370,535 P GR. BRITAIN **GERMANY** 959,274 5-64 × a 0,146,587 8-85 **JAPAN FUJIMOTO** 358 142 x R 8-79 **GERMANY** 2,904,981 ZABOKLICKI x s T **NON-PATENT DOCUMENTS** DATE DOCUMENT (Including Author, Title, Source, and Pertinent Pages) "AUTOMATIC COMMERCIAL INSERTION EQUIPEMNT FOR UNATTENDED INSERTION OF LOCAL ADVERTISING", kILLION, "CABLEMATIC INC.", NCTA1984, PAGES 15-22. u 1984 × "AN AUTOMATIC PROGRAMMING CONTROL SYSTEM FOR CABLE TV", BECK ET AL, PAGES PMC 005188-005193. х "TELEVISION NETWORK AUTOMATED BY MINI COMPUTER-CONTROLLED CHANNELS", "COMPUTER

"VIMACS - A VERTICAL INTERVAL MACHINE CONTROL SYSTEM", GREENBERG ET AL, PAGES

KC011395-KC011401.

W

X

x

DESIGN", VOL. 15, NO. 11, PAGES 58,59,62,66,70.

11-76

<sup>\*</sup>A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)



## Application No. Applicant(s) 08/479,374 Harvey et al Notice of References Cited Examiner **Group Art Unit James Groody** 2619 Page 2 of 6 **U.S. PATENT DOCUMENTS** DOCUMENT NO. DATE NAME **CLASS** SUBCLASS SCHOENEBERGER ET AL Α 4,860,379 8-89 348 12 B 11-74 3,848,082 SUMMERS 348 460 x C 4,245,245 1-81 MATSUMOTO ET AL 348 7 × D 4,430,669 2-84 CHEUNG x 358 122 Ε 4,538,176 8-85 **NAKAJIMA ET AL** 358 86 x F 7-86 4,599,644 **FISCHER** 348 10 X G 4,518,989 5-85 YABIKI ET AL 348 12 н 4,317,215 2-82 TABATA ET AL 348 6 x ı 4,450,477 5-84 LOVETT 348 7 x J 4,684,980 8-87 **RAST ET AL** 455 3.2 X K SABRI ET AL 4,782,387 11-88 348 424 L 4,135,156 1-79 SANDERS ET AL 370 57 x М 4,402,009 8-83 **RATHJENS** 348 169 x **FOREIGN PATENT DOCUMENTS** DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS N 0 a R s T **NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages)** DATE "AUTOMATED VIDEOTAPE DELAY OF SATELLITE TRANSMISSIONS", CHIDDIX, "SATELLITE COMMUNICATIONS MAGAZINE", 2 PAGES. U 5-78 x \*FROM SATELLITE TO EARTH STATION TO STUDIO TO S-T-L TO MDS TRANSMITTER TO HOME; PAY TELEVISION COMES TO ANCHORAGE ALASKA", VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.", ٧ X BALTIMORE, MD. PAGES 76-80. "BROADCAST TELETEXT SPECIFICATION", BRITISH BROADCASTING CORPORATION W 9-76 × 'MINICOMPUTERS IN SECURITY DEALING" GAINES ET AL, "COMPUTER" X 9-76 ×

<sup>\*</sup>A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

4	
4	<b>)</b> .
Ţ	' /

## Application No. Applicant(s) 08/479,374 Harvey et al Notice of References Cited Examiner Group Art Unit 2619 James Groody Page 3 of 6 **U.S. PATENT DOCUMENTS** DOCUMENT NO. DATE NAME **CLASS** SUBCLASS A LIU 4,368,483 1-83 348 617 x 4,250,521 В 2-81 WIRGHT 348 617 C RE 32,326 1-87 NAGEL ET AL 348 466 x D 4,380,027 4-83 LEVENTER ET AL 348 467 x E 3,531,583 9-70 **WALKER** 348 3 x F 3,244,806 4-66 **MORRIS** 348 1 x G 4,251,691 2-81 KAKIHARA ET AL 348 14 x н 4,225,884 9-80 **BLOCK ET AL** 348 3 **MARTINEZ** 4,415,771 11-83 455 105 x J 4,492,820 1-85 **KENNARD ET AL** 179 5P K 6-84 SAEKI ET AL 4,455,570 358 86 4,506,387 3-85 WALTER 455 6.1 L М 5-82 **COGSWELL ET AL** 455 4 4,331,974 X **FOREIGN PATENT DOCUMENTS** DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS N 0 P a R s T **NON-PATENT DOCUMENTS** DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE "ORACLE ON INDEPENDENT TELEVISION", GREEN ET AL, "IBA TECHNICAL REVIEW" V 9-76 х "TELESOFTWARE - VALUE ADDED TELETEXT", HEDGER ET AL, IEEE TRANSACTIONS ON CONSUMER **ELECTRONICS** ٧ 8-80 x "A PUBLIC BROADCASTER'S VIEW OF TELETEXT IN THE UNITED STATES", GUNN ET AL W 3-80 x "VIDEOCASSETTE BANKS AUTOMATE DELAYED SATELLITE PROGRAMMING, CHIDDIX, "TVC" X 8-78 X

A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

					Application No. Ap 08/479,374		Applicant(s)  Harvey et al				
		Notice of References	Examiner Jan	Examiner  James Groody		Group Art Unit 2619	t Page 4 of 6				
U.S. PATENT DOCUMENTS											
		DOCUMENT NO. D.	ATE		NAME			CLASS	SUBCLASS		
x	A	4,388,645 6	-83		COX ET A	AL .		358	86		
x	В	4,829,569 5	-89	SETI	H-SMITH	ET AL		380	10		
x	С	4,536,791 8	-95	CAI	MPBELL E	T AL		358	122		
x	D	4,218,698 8	-80	E	BART ET	AL		358	22		
x	E	4,734,764 3	-88	PO	COCK E.	T AL		358	86		
x	F	4,107,735 8	-78	ı	ROHBAC	ЭН		358	84		
x	G	3,790,700 2	-74	CA	LLAIS E	ΓAL		358	86		
×	н	4,464,679 8	-84		WARGO	)		348	510		
x	ı	4,631,585 12	2-86		WINE			348	510		
x	J	3,684,823 8	-72		McVOY	•		178	5.1		
x	ĸ	3,733,430 5	-73	THOMPSON ET AL				358	84		
x	L	4,422,093 12	2-83		PARGE	<u> </u>		358	12		
x	м	3,886,302 5	-75	коѕсо				178	5.1		
			FOF	REIGN PATENT DOCU	MENTS						
		DOCUMENT NO. D	ATE	COUNTRY NAME				CLASS	SUBCLASS		
	N										
	0										
	P			·							
	a										
	R										
	s										
	Т										
			N	ON-PATENT DOCUM	ENTS				·		
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)										
	U										
	٧										
	163	· · · · · · · · · · · · · · · · · · ·									
	w										
	x			a 15-							
									8		

				Application No. 08/479.3				Harvey et al		
		Notice of Refer	Examiner Jame	Examiner  James Groody		Group Art Unit 2619	Page 5 of 6			
			U.S	S. PATENT DOCUME	NTS		•			
		DOCUMENT NO.	DATE	NAME			CLASS	SUBCLASS		
x	A	3,859,458	1-75	TAKE	ZAWA	ET AL		178	5.8R	
×	В	3,668,307	6-72	FA	CE ET	AL		178	5.6	
×	С	4,710,955	12-87	K	AUFMA	N.		379	82	
×	D	4,566,030	1-86	NICKE	ERSON	ET AL		379	82	
x	E	4,745,468	5-88	VO	и кон	ORN	-15-	358	84	
×	F	4,706,121	11-87	,	YOUNG	i		358	142	
×	G	4,890,321	12-89	SETH-	-SMITH	ET AL		380	20	
x	н	3,696,297	10-72		OTERO	)		455	45	
x	•	4,025,851	5-77	HASEL	WOOD	ET AL		455	2	
x	J	4,430,731	2-84	GIN	1PLE ET	AL		370	30	
×	K	3,755,624	8-73	SI	EKIMOT	го		178	69.5TV	
x	٦	3,990,050	11-76	KOLI	ETTIS E	T AL		340	172.5	
x	М	4,484,218	11-84	BOL	AND E	T AL		358	86	
			FORE	EIGN PATENT DOCUM	IENTS					
		DOCUMENT NO.	DATE	COUNTRY -		NAME		CLASS	SUBCLASS	
	N									
	0									
	P									
	a									
	R									
	s									
	т								· · · · · · · · · · · · · · · · · · ·	
			NO	N-PATENT DOCUME	NTS					
$\vdash$		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)							DATE	
	U									
	v									
_			.est.	<del></del>						
	w									
	x									
		<u></u>		· · _ · _ · · _ · · · · · · · · · ·				11/4/1		

		Notice of References Cite		08/479,374		Harvey et al			
		Notice of Keter	Group Art Uni 2619			Group Art Unit 2619 Page 6 of			
			U.	S. PATENT DOCUMENTS			•		
		DOCUMENT NO.	DATE	NA	ME		CLASS	SUBCLASS	
×	A	3,911,419	10-75	BATES	ET AL		178	DIG 6	
×	В	3,993,955	11-76	BELCHE	R ET AL		178	DIG 15	
×	С	4,396,946	8-83	ВО	ND		358	120	
x	D	4,688,105	8-87	BLOCH	ET AL		358	335	
x	Ε	4,250,489	2-81	DUDAS	H ET AL		340	151	
x	F	4,774,583	9-88	KELLA	RETAL		358	183	
x	G	4,396,915	8-83	FARNSWO	RTH ET A	\L	340	870.03	
×	н	4,461,032	7-84	SKE	RLOS		455	4	
x	1	4,829,372	5-89	McCALL	EY ET AL		358	86	
x	J	3,676,580	7-72	ВЕ	СК	<del>-</del>	358	84	
x	К	4,337,483	6-82	GUII	LOU		358	114	
x	L	4,388,644	6-83	ISHMAI	N ET AL		358	84	
	м								
			FOR	EIGN PATENT DOCUMEN	гѕ				
		DOCUMENT NO.	DATE	COUNTRY		NAME	CLASS	SUBCLASS	
	N		·						
	0		·						
	P								
	a					·			
	R					,			
	s								
	т								
	L		NC	ON-PATENT DOCUMENTS				L	
			DOCUMENT (Including A	uthor, Title, Source, and Pertino	ent Pages)			DATE	
	U								
	v		·····		,				
	w			···				-	
	х			,					